

L Number	Hits	Search Text	DB	Time stamp
-	0	Fullford-Jim-H.in.	USPAT	2003/10/03 14:24
-	1	Fullford.in.	USPAT	2004/01/23 13:51
-	38360	semiconductor and ((depth or thickness) same temperature)	USPAT	2004/01/23 13:56
-	23673	(semiconductor and ((depth or thickness) same temperature)) and (etch or etching)	USPAT	2002/09/11 15:52
-	14691	semiconductor and ((depth or thickness) with temperature)	USPAT	2002/09/11 15:56
-	5285	(semiconductor and ((depth or thickness) with temperature)) and plasma	USPAT	2002/09/11 15:56
-	2028	((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))	USPAT	2002/09/11 16:00
-	1519	(((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((temperature or depth or thickness).ab. (temperature or depth or thickness).clm.)	USPAT	2002/09/11 16:03
-	1177	((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.)	USPAT	2002/09/11 16:03
-	607	(((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.) and (temperature.ab. or temperature.clm.)	USPAT	2002/09/11 16:04
-	454	((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.) and (temperature.ab. or temperature.clm.)) and (etch or etching)	USPAT	2002/09/11 16:04
-	214	((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.) and (temperature.ab. or temperature.clm.)) and ((etch or etching).ab. or (etch or etching).clm.)	USPAT	2002/09/11 16:05
-	214	((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.) and (temperature.ab. or temperature.clm.)) and ((etch or etching).ab. or (etch or etching).clm.)) and @ay<=2001	USPAT	2002/09/12 08:45
-	214	((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.) and (temperature.ab. or temperature.clm.)) and ((etch or etching).ab. or (etch or etching).clm.)) and @ay<=2001	USPAT	2004/01/23 13:57

	183	(((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.)) and (temperature.ab. or temperature.clm.)) and ((etch or etching).ab. or (etch or etching).clm.)) and @ay<=2001) and @py<=2001	USPAT	2002/09/12 11:40
	751	fulford	USPAT	2002/09/12 11:40
	315	fulford.in.	USPAT	2002/09/12 11:45
	0	fulford-Jim.in.	USPAT	2002/09/12 11:41
	2	fulford-Jim-H.in.	USPAT	2002/09/12 11:41
	2	("5733812" "5789780").PN.	USPAT	2002/09/12 11:42
	9	5863824.URPN.	USPAT	2002/09/12 11:43
	504	fulford and semiconductor	USPAT	2002/09/12 11:45
	266	fulford.in. and semiconductor	USPAT	2002/09/12 11:45
	254	(fulford.in. and semiconductor) and (depth or thickness)	USPAT	2002/09/12 11:47
	192	((fulford.in. and semiconductor) and (depth or thickness)) and @py<=2000	USPAT	2002/09/12 13:37
	142	(depth and thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)	USPAT	2002/09/12 13:59
	40	((depth and thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor	USPAT	2002/09/12 13:40
	8085	(depth or thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)	USPAT	2002/09/12 14:02
	1783	((depth or thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor	USPAT	2002/09/12 14:00
	551	((depth or thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor) and plasma	USPAT	2002/09/12 14:01
	527	(((depth or thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor) and plasma) not ((((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.)) and (temperature.ab. or temperature.clm.)) and ((etch or etching).ab. or (etch or etching).clm.)) and @ay<=2001) and @py<=2001)	USPAT	2002/09/12 14:01

	514	(((((depth or thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor) and plasma) not ((((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.)) and (temperature.ab. or temperature.clm.)) and ((etch or etching).ab. or (etch or etching).clm.)) and (@ay<=2001) and @py<=2001)) not (((depth and thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor)	USPAT	2002/09/12 14:01
	372	(((((depth or thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor) and plasma) not ((((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.)) and (temperature.ab. or temperature.clm.)) and ((etch or etching).ab. or (etch or etching).clm.)) and (@ay<=2001) and @py<=2001)) not (((depth and thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor)) and (etch or etching)	USPAT	2002/09/12 14:03
	372	(((((depth or thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor) and plasma) not ((((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.)) and (temperature.ab. or temperature.clm.)) and ((etch or etching).ab. or (etch or etching).clm.)) and (@ay<=2001) and @py<=2001)) not (((depth and thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor)) and (etch or etching) and @ay<=2001	USPAT	2002/09/12 14:04
	370	(((((depth or thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor) and plasma) not ((((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.)) and (temperature.ab. or temperature.clm.)) and ((etch or etching).ab. or (etch or etching).clm.)) and (@ay<=2001) and @py<=2001)) not (((depth and thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor)) and (etch or etching) and @ay<=2001) not fulford.in.	USPAT	2002/09/12 14:04

	368	((((((((depth or thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor) and plasma) not ((((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.)) and (temperature.ab. or temperature.clm.)) and ((etch or etching).ab. or (etch or etching).clm.)) and @ay<=2001) and @py<=2001)) not (((depth and thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor)) and (etch or etching)) and @ay<=2001) not fulford.in.) not ((((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.)) and (temperature.ab. or temperature.clm.)) and ((etch or etching).ab. or (etch or etching).clm.)) and @ay<=2001)	USPAT	2002/09/12 14:05
	232	((((((((depth or thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor) and plasma) not ((((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.)) and (temperature.ab. or temperature.clm.)) and ((etch or etching).ab. or (etch or etching).clm.)) and @ay<=2001) and @py<=2001)) not (((depth and thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor)) and (etch or etching)) and @ay<=2001) not fulford.in.) not ((((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.)) and (temperature.ab. or temperature.clm.)) and ((etch or etching).ab. or (etch or etching).clm.)) and @ay<=2001)) and (opening or trench or hole)	USPAT	2002/09/12 14:06

	203	((((((((depth or thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor) and plasma) not ((((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.)) and (temperature.ab. or temperature.clm.)) and ((etch or etching).ab. or (etch or etching).clm.)) and (@ay<=2001) and @py<=2001)) not (((depth and thickness) with temperature with (change or changing or adjust\$3 or vary or varied or varing)) and semiconductor) and (etch or etching)) and @ay<=2001) not fulford.in.) not ((((((semiconductor and ((depth or thickness) with temperature)) and plasma) and ((measur\$4 or compar\$3 or determin\$3) with (depth or thickness))) and ((depth or thickness).ab. (depth or thickness).clm.)) and (temperature.ab. or temperature.clm.)) and ((etch or etching).ab. or (etch or etching).clm.)) and (@ay<=2001)) and (opening or trench or hole)) and (measur\$4 or compar\$3 or determin\$3)	USPAT	2002/09/12 14:14
	141	((depth or thickness).ab. with temperature) and semiconductor and plasma	USPAT	2004/02/02 17:33
	1	5375064.pn.	USPAT	2002/09/16 14:29
	4	5375064.URPN.	USPAT	2002/09/16 13:06
	5	("5082517" "5375064" "5376224" "5680014" "5688415").PN.	USPAT	2002/09/16 13:06
	14462	(temperature with control or controller) same (depth or thickness)	USPAT	2002/09/16 13:17
	840	((temperature with control or controller) same (depth or thickness)) and semiconductor and plasma and ((contact adj hole) or opening or via or trench)	USPAT	2002/09/16 13:19
	247	((temperature with control or controller) same (depth or thickness)) and semiconductor and plasma and ((contact adj hole) or opening or via or trench) and photo\$1resist	USPAT	2002/09/16 13:19
	244	((((temperature with control or controller) same (depth or thickness)) and semiconductor and plasma and ((contact adj hole) or opening or via or trench)) and photo\$1resist) not (((depth or thickness).ab. with temperature) and semiconductor and plasma)	USPAT	2002/09/16 13:22
	233	(((((temperature with control or controller) same (depth or thickness)) and semiconductor and plasma and ((contact adj hole) or opening or via or trench)) and photo\$1resist) not (((depth or thickness).ab. with temperature) and semiconductor and plasma)) and (etch or etching)	USPAT	2002/09/16 13:22

	98	(((((temperature with control or controller) same (depth or thickness)) and semiconductor and plasma and ((contact adj hole) or opening or via or trench)) and photo\$1resist) not (((depth or thickness).ab. with temperature) and semiconductor and plasma)) and (etch or etching)) and (temperature with (zone or area or region))	USPAT	2002/09/16 14:29
	0	364/474.3.ccls.	USPAT	2002/09/16 14:30
	0	364/474.ccls.	USPAT	2002/09/16 14:31
	0	700/188.pn.	USPAT	2002/09/16 14:32
	176	700/188.ccls.	USPAT	2002/09/16 14:32
	7	700/188.ccls. and semiconductor	USPAT	2002/09/16 14:34
	189	216/59.ccls.	USPAT	2002/09/16 14:35
	117	216/59.ccls. and temperature	USPAT	2002/09/16 14:35
	117	(216/59.ccls. and temperature) not ((((((temperature with control or controller) same (depth or thickness)) and semiconductor and plasma and ((contact adj hole) or opening or via or trench)) and photo\$1resist) not (((depth or thickness).ab. with temperature) and semiconductor and plasma)) and (etch or etching)) and (temperature with (zone or area or region)))	USPAT	2002/09/16 14:35
	116	(216/59.ccls. and temperature) not (((depth or thickness).ab. with temperature) and semiconductor and plasma)	USPAT	2002/09/16 14:35
	87	((216/59.ccls. and temperature) not (((depth or thickness).ab. with temperature) and semiconductor and plasma)) and (depth or thickness)	USPAT	2002/09/16 14:36
	2	5795493.pn. 5375064.pn.	USPAT	2003/10/03 14:25
	3	Fulford-Jim-H.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/23 13:52
	13	Lansford-Jeremy.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/23 13:54
	64617	semiconductor and ((depth or thickness) same temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/23 14:06
	20409	(semiconductor and ((depth or thickness) same temperature)) and @ay<=2001 and plasma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/23 14:07
	25790	semiconductor and ((depth or thickness) with temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/23 14:07

	7495	((semiconductor and ((depth or thickness) with temperature)) and @ay<=2001 and plasma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:11
	2890	((semiconductor and ((depth or thickness) with temperature)) and @ay<=2001 and plasma) and ((measur\$4 or compar\$3 or determin\$3 or calulat\$3) with (depth or thickness))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:25
	668	((semiconductor and ((depth or thickness) with temperature)) and @ay<=2001 and plasma) and ((measur\$4 or compar\$3 or determin\$3 or calulat\$3) with (depth or thickness) with temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:26
	474	((semiconductor and ((depth or thickness) with temperature)) and @ay<=2001 and plasma) and ((measur\$4 or compar\$3 or determin\$3 or calulat\$3) with (depth or thickness) with temperature)) and (etch or etching)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 14:34
	392	((((semiconductor and ((depth or thickness) with temperature)) and @ay<=2001 and plasma) and ((measur\$4 or compar\$3 or determin\$3 or calulat\$3) with (depth or thickness) with temperature)) and (etch or etching)) and @ad<=20010327	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 16:32
	474	((((semiconductor and ((depth or thickness) with temperature)) and @ay<=2001 and plasma) and ((measur\$4 or compar\$3 or determin\$3 or calulat\$3) with (depth or thickness) with temperature)) and (etch or etching))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 16:33
	1806	((depth or thickness) with temperature with (etch or etching))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 16:33
	678	((depth or thickness) with temperature with (etch or etching)) and plasma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 16:33
	594	((depth or thickness) with temperature with (etch or etching)) and plasma) and @ay<=2001	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 16:34
	396	((depth or thickness).ab. with temperature) and semiconductor and plasma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 17:33
	371	((depth or thickness).ab. with temperature) and semiconductor and plasma) and @ay<=2001	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 17:34